TC/A.U. 2145

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A method, comprising:
 - locating a plurality of devices connected to a fabric;
 - determining whether capability information for a device has been collected;
 - collecting capability information for each device in accordance with said

determining;

- updating a capability table with said capability information; and
- configuring each device with fabric information.
- (Original) The method of claim 1, wherein said collecting comprises collecting capability information for a plurality of devices in parallel.
- (Canceled).
- 4. (Currently Amended) The method of claim 3 1, wherein capability information for said device has not been collected, and said collecting comprises:

reading a set of capabilities for said device;

determining whether there are any reference tables associated with said capabilities; and

Appl. No. 10/816,253 Response Dated June 30, 2008

Reply to Office Action of March 31, 2008

Docket No.: 1020.P18643 Examiner: Goodchild, William J.

TC/A.U. 2145

reading said reference tables.

5. (Original) The method of claim 4, further comprising:

detecting that all of said capabilities for said device have been read;

determining whether said device connects to any other devices; and

reading a set of capabilities and associated reference tables for said other devices

if said device connects to said other devices.

6. (Original) The method of claim 1, wherein said configuring comprises

configuring at least one capability with said fabric information.

7. (Original) The method of claim 1, further comprising:

detecting that capabilities information has been read for all devices connected to

said fabric;

creating a connection table for said plurality of devices; and

communicating information between said devices using said fabric and said

connection table.

8. (Original) The method of claim 1, wherein said collecting and configuring is

performed using protocol interface packets as defined by an Advanced Switching

Specification.

9. (Currently Amended) A system, comprising:

Appl. No. 10/816,253 Docket No.: 1020.P18643
Response Dated June 30, 2008 Examiner: Goodchild, William J.

Reply to Office Action of March 31, 2008 TC/A.U. 2145

a plurality of devices;

a communications fabric to connect to said plurality of devices, said

communications fabric to communicate information between said devices;

a fabric management module to connect to said communications fabric, said

fabric management module to discover and configure said devices to communicate said

information using said communications fabric, said fabric management module

comprises a fabric discovery module to locate said plurality of devices connected to said

communications fabric, said fabric discovery module to determine whether capability

information for a device has been collected, to collect a set of capability information for

each device in accordance with said determination, and to configure each device with

fabric information; and

a shelf for said plurality of devices, communications fabric, and fabric

management module.

10. (Original) The system of claim 9, wherein at least one device comprises a single

board computer.

11. (Original) The system of claim 9, wherein said communications fabric is arranged

in accordance with an Advanced Switching Specification.

12. (Canceled).

Appl. No. 10/816,253 I
Response Dated June 30, 2008 Examin
Reply to Office Action of March 31, 2008

Docket No.: 1020.P18643 Examiner: Goodchild, William J. TC/A.U. 2145

13. (Currently Amended) The system of claim 12 9, wherein said fabric management module comprises a capability database connected to fabric discovery module, said capability database to store a record for each device.

14. (Currently Amended) An apparatus, comprising:

a plurality of devices;

a communications fabric to connect to said plurality of devices, said communications fabric to communicate information between said devices; and a fabric management module to connect to said communications fabric, said fabric management module to discover and configure said devices to communicate said information using said communications fabric, said fabric management module comprising a fabric discovery module, said fabric discovery module to determine whether capability information for a device has been collected, collect a set of capability information for each device in accordance with said determination and update a capability table with said capability information.

- (Original) The apparatus of claim 14, wherein at least one device comprises a single board computer.
- (Original) The apparatus of claim 14, wherein said communications fabric is arranged in accordance with an Advanced Switching Specification.

Appl. No. 10/816,253 Docket No.: 1020.P18643 Response Dated June 30, 2008 Examiner: Goodchild, William J.

Reply to Office Action of March 31, 2008 TC/A.U. 2145

17. (Previously Presented) The apparatus of claim 14, wherein said fabric management module comprises said fabric discovery module to locate said plurality of devices connected to said communications fabric, and to configure each device with

fabric information.

18. (Original) The apparatus of claim 17, wherein said fabric management module comprises a capability database connected to said fabric discovery module, said

capability database to store a record for each device.

19. (Original) The apparatus of claim 17, wherein said fabric discovery module

generates a connection table for said plurality of devices, with said connection table

having a path between each pair of devices connected to said communications fabric.

20. (Currently Amended) An article comprising:

a storage medium;

said storage medium including stored instructions that, when executed by a

processor, are operable to locate a plurality of devices connected to a fabric, determine

whether capability information for a device has been collected, collect capability

information for each device in accordance with said determination, update a capability

table with said capability information, and configure each device with fabric information.

Appl. No. 10/816,253 Docket No.: 1020.P18643
Response Dated June 30, 2008 Examiner: Goodchild, William J.

Reply to Office Action of March 31, 2008 TC/A.U. 2145

21. (Original) The article of claim 20, wherein the stored instructions, when executed

by a processor, are further operable to collect said capability information for a plurality of

devices in parallel.

(Canceled).

23. (Currently Amended) The article of claim 22 20, wherein the stored instructions,

when executed by a processor, determine that said capability information for said device

has not been collected, and collect said capability information using stored instructions

operable to read a set of capabilities for said device, determine whether there are any

reference tables associated with said capabilities, and read said reference tables.

24. (Original) The article of claim 23, wherein the stored instructions, when executed

by a processor, are further operable to detect that all of said capabilities for said device

have been read, determine whether said device connects to any other devices, and read a

set of capabilities and associated reference tables for said other devices if said device

connects to said other devices.